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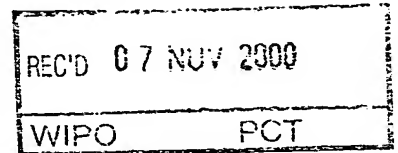
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I, LISA TREVERROW, TEAM LEADER EXAMINATION SUPPORT AND
SALES hereby certify that annexed is a true copy of the Provisional specification
in connection with Application No. PQ 3123 for a patent by AUSTRALIAN
ARROW PTY LTD filed on 28 September 1999.



WITNESS my hand this
Thirty-first day of October 2000

Lisa Treverrow

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AUSTRALIA
Patents Act 1990

PROVISIONAL SPECIFICATION

FOR THE INVENTION ENTITLED:

"IMPROVED SECURITY SYSTEM"

Applicant:

AUSTRALIAN ARROW PTY LTD

The invention is described in the following statement:

This invention relates to an improved security system and relates particularly to a security system which permits authorise keyless entry through or past a closure, such as a door, into a building, secure area, motor vehicle or the like.

The invention will be described with particular reference to its application to a motor vehicle, but it will be understood that the principles of the invention apply to a wide range of applications.

Many forms of security systems have been proposed for motor vehicles which enable an authorised person to obtain access to the vehicle without the use of a key to physically unlock the vehicle doors. Such known systems include the provision of radio transmitter devices which, on actuation, cause the vehicle to unlock. Other systems, commonly known as "passive access" systems, enable an authorised person carrying an electronic identification device to approach the locked vehicle whereupon, on touching the door handle or triggering a short range proximity sensor in the vehicle, the vehicle transmits a message to the electronic identification device. Typically, the message contains vehicle identification information so that the electronic identification device can determine whether or not to respond. The vehicle transmission may also contain a random number. If the vehicle identification code is correct, the random number is manipulated by the electronic identification device according to an algorithm. The result of the manipulation is then transmitted to the vehicle which compares the response to an expected response. If the transmitted response and expected response match, the vehicle is unlocked.

The system may also include vehicle operation authentication whereby a similar process is repeated when the vehicle operator attempts to start the vehicle.

In this instance, it is desirable for the system to be able to determine whether or not the identification device is inside the vehicle. Therefore, typically, the vehicle's signal transmission is controlled so that it is unlikely that the identification

device could detect the signal from outside the vehicle.

While the passive access system described provides a remote keyless entry system which allows authorised operation and entry to a vehicle by an authorised person, carrying the electronic identification device, simply walking up to the vehicle, opening the door and driving off, the system is vulnerable to an unauthorised person obtaining access to the vehicle. An attack on the security takes advantage of the contactless operation of the electronic identification device and the ability to activate that device remotely without the knowledge of the authorised owner. The attack works as follows:

10 The authorised owner of the vehicle locks the vehicle and walks away, beyond the normal range of communication between the electronic identification device and the vehicle communication system. A person carrying a transceiver follows the operator. Another person carrying a second transceiver stays with the vehicle. The person near the vehicle
15 triggers the vehicle to transmit its identification message, such as by touching the door handle or triggering a proximity sensor in the vehicle. The transceiver carried by that person relays the vehicle's transmission to the transceiver of the second person near the authorised operator. The electronic identification device carried by the authorised operator
20 receives the relayed vehicle transmission and responds. This response is received by the transceiver carried by the person near the owner and the response is relayed back to the transceiver carried by the person near the vehicle which transmits the identification device response and the vehicle, receiving a valid response, unlocks the vehicle.

25 While proposals have been made to resolve the potential security problem, such proposals are relatively expensive and difficult to implement. One such proposal requires a further parameter to be determined, such as the distance between

the vehicle and the electronic identification device, and the system is arranged so that the vehicle will only unlock if that distance is no greater than a predetermined maximum. While this additional proximity criteria is effective in most circumstances, it is a technically difficult and relatively expensive solution.

5 It is therefore desirable to provide an improved passive access security system which obviates the difficulties of the known system.

It is also desirable to provide an improved passive access security system which is relatively simple and economic to implement.

10 It is also desirable to provide an improved passive access security system which is robust and immune to attack using easily available, portable equipment such as transceivers.

In accordance with one aspect of the invention there is provided a security system having transponder means adapted to be actuated to generate and transmit an electromagnetic trigger signal and a portable electronic device adapted to receive and respond to said trigger signal by transmitting a response signal, the receipt and authentication of which by the transponder means gives rise to a predetermined event, said response signal comprising one or more radio frequency signals of a frequency and duration determined by an algorithm together with a unique stored number with reference to a random number contained in the trigger signal.

20 In one embodiment of the security system of the invention incorporated into a motor vehicle, the transponder means is adapted to be actuated either by a proximity sensor or by a person touching the vehicle, lifting a door handle or otherwise signalling the transponder means. When an authenticated response signal is received by the transponder means, it causes the vehicle door or doors to become
25 unlocked, in a known manner.

The present invention seeks to avoid unauthorised defeat by varying the communications between the transponder means and the portable electronic device.

With present passive access systems as described above, the communication transmissions are of fixed frequencies and in relatively narrow bandwidths. With the present invention, the communication signals can be throughout a relatively broad spectrum of frequencies, such as from 200 MHz to 400 MHz, or even
5 broader. With such a possible bandwidth, it is virtually impossible for a person with a transceiver or similar device to monitor, detect and retransmit the response signal. A person attempting to defeat the system would need to relay the entire 200 MHz band to an accomplice, but the wide bandwidth coupled with the low level of the target signal make implementation extremely unlikely.

10 In one form of the invention, the use of an algorithm with a unique stored number to manipulate the random number contained in the trigger signal means that both the frequency of the response signal and the number and length of transmitted pulse trains can be varied. The transponder means is able to tune its receiver to the frequencies of the expected response signal.

15 In order that the invention is more readily understood, one embodiment will now be described with reference to the accompanying drawing which consists of a block diagram schematically illustrating the features of the invention.

Referring to the drawing, a proximity sensor 12 located in a vehicle 14 senses in a known manner the presence of a person adjacent the vehicle 14. The
20 proximity sensor may sense by a person touching or lifting a door handle, which may activate a switch, or by using a short range proximity sensor located in the vehicle and using, for example, capacitive monitoring. When the proximity sensor is activated, it causes the transponder 16 to transmit a radio frequency trigger signal at a fixed carrier frequency. This signal includes a random number generated by
25 random number generator 17 associated with the transponder 16. The trigger signal also incorporates coded vehicle identification information.

If the sensed person is carrying an electronic identification device 18, the

device receives the trigger signal in a receiver and decoder 19 and determines if the transmitted coded vehicle identification information matches stored information in the device. If the received and stored information matches, the random number included with the trigger signal is manipulated in processor 21 using an algorithm 22 and a unique stored identification number 23. The resulting signal comprises one or more bursts of RF energy at one or more frequencies, the variables being determined by the algorithm working with the unique stored number in conjunction with the random number transmitted from the vehicle 14. The response signal is transmitted by the transmitter 24 and received by a receiver 26 in the vehicle associated with the transponder. The receiver has been tuned to the frequencies of the expected response signal in accordance with the transmitted random number. A comparator 27 compares the response signal with the expected signal, it being understood that the transponder stores the unique identification number of the device and is able to use the same algorithm to calculate the expected response. If the received response signal matches the expected response a signal is sent to a door lock actuator 28 to unlock the vehicle door(s).

If vehicle operation authentication is also required of the system, the information exchange described above is repeated when the operator attempts to start the vehicle. In this instance, it is desirable for the system to determine if the identification device 18 is inside the vehicle 14. Accordingly, the signal transmitted by the transponder for this function is controlled so that it is unlikely that the identification device 18 could detect the signal from outside the vehicle. This ensures that the vehicle cannot be operated unless the identification device is within the vehicle.

It will be appreciated that the security system of the invention is much more secure than previous systems of a similar type by reason of the use of a wide bandwidth for transmitting and receiving signals. Further, by using an algorithm

together with an unique identification number to manipulate the random number and generate a response signal having at least three variables, viz, the number of pulses, the duration of the pulses and the RF frequencies of the individual pulses, it will be virtually impossible to attack the system by the use of normal, portable transceivers. Of course, the response signal can also include other variables such as an identification number or the like.

A system of the invention may be made substantially more immune to interfering external RF sources. However, some redundancy should be made in the identification device's response coding to allow for the masking which may occur due to interfering external signals at spot frequencies.

It will be appreciated that the principals of this invention may be used in a large number of different applications, such as security access associated with buildings, including external doors, internal doors, lifts, maintenance areas and the like. The principals may also be used to provide authorisation for activities other than access. Thus, the system may be designed to permit only authorised use of equipment

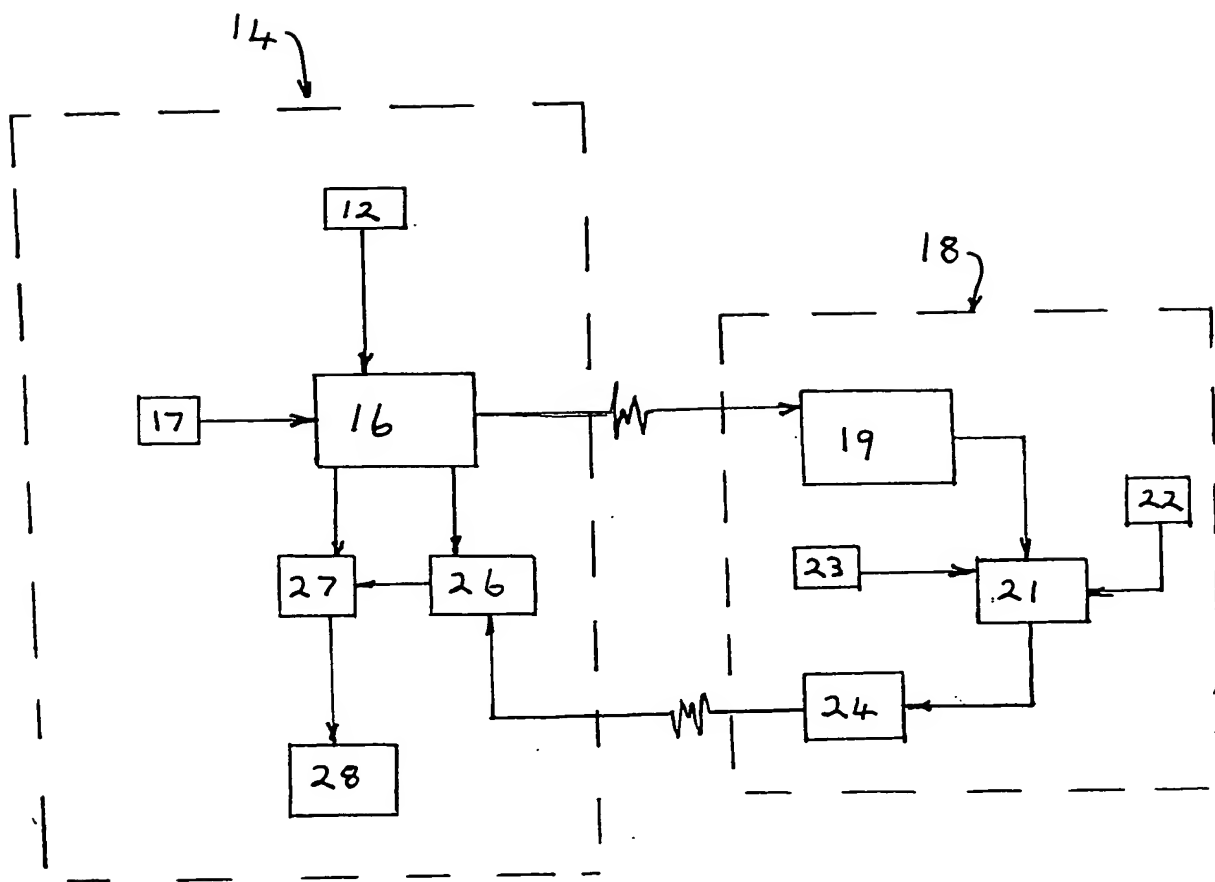
Many modifications may be made to the design and/or construction of a security system in accordance with the present invention and all such modifications which come within the scope of the invention shall be deemed to be within the ambit of the description.

DATED: 28 September 1999

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